Certificate of Mailing

I here y certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on January 20, 2004.

Printed: <u>Lisa McDill</u>

IN THE UNITED STATES PATENT AND TRADEMARK OFFICERECEIVED

In re Application of: Lal et al.

JAN 2 9 2004

Title:

HUMAN TRANSPORT PROTEINS

TECH CENTER 1600/2900

Serial No.:

10/009,328

Filing Date:

December 4, 2001

Examiner:

Carlson, K.

Group Art Unit:

1653

Commissioner for Patents P.O. Box 1450

Alexandria, VA 22313-1450

DECLARATION UNDER 37 C.F.R. 1.131

Sir:

The purpose of this declaration is to establish conception combined with diligence in this application in the United States at a date prior to the earliest public availability date (September 9, 1998) of the following prior art reference cited by the Examiner: Goddard et al., Pre-grant Pub US 2002/0192752).

The undersigned, Henry Yue and Mariah R. Baughn declare and state that:

- 1. We are the co-inventors of the invention claimed in U.S. Ser. No. 10/009,328, filed in the United States Patent and Trademark Office on December 4, 2001.
- 2. The invention, claimed at least in pending claims 1-11, 13, 15-17, 19, 22, 26, 27 and 231 of the above-identified application, was conceived prior to September 9, 1998, in this country.

3. U.S. Ser. No. 10/009,328 claims the benefit under 35 U.S.C. § 119(e) of U.S. Provisional Application No. 60/139,923, filed June 17, 1999, U.S. Provisional Application No. 60/148,177, filed August 10, 1999, U.S. Provisional Application No. 60/149,357, filed August 18, 1999, and U.S. Provisional Application No. 60/162,287, filed October 28, 1999. The SEQ ID NO:41 and 84 sequences recited in the U.S. Ser. No. 10/009,328 application claims was first disclosed in the U.S. Provisional Application No. 60/162,287 application and listed as SEQ ID NO:16 and 35 in the U.S. Provisional Application No. 60/162,287 application.

- 4. The invention was diligently reduced to practice from the conception of the invention to the filing of the above-identified application.
- 5. Exhibit A provides a log of activities related to the computer-assisted assembly and analysis of Incyte Clone 4797137. The log shows computer file pathways, dates, and user names pertaining to the assembly of the sequence of Incyte Clone 4797137. Exhibit A shows the initial entry of Incyte Clone 4797137 by inventor Henry Yue on July 15, 1998. (Please note that in this and subsequent Exhibits, technical and other information not relevant to this Declaration have been blocked out.) As disclosed in the pending application on page 78 (Table 1), , Incyte Clone 4797137 was used to generate the polynucleotide sequence of the claimed SEQ ID NO:84 and the polypeptide sequence of the claimed SEQ ID NO:41. These entries indicate that raw sequence data was created and processed on the dates of July 15, 1998 and July 18, 1998. It is standard business practice at Incyte for a clone of interest to be placed into a sequencing queue. Once sequence data is generated (e.g., in the form of chromatograms), the clone is placed into an "update" queue to await editing and assembly of the sequence data.
- 6. Exhibit B describes the entries of codes shown in Exhibit A. Therefore, Exhibits A and B show that conception of the present invention occurred prior to September 9, 1998. Following conception, the claimed invention was diligently reduced to practice, as detailed below.

7. Exhibit C provides a log of activities related to the computer-assisted assembly and analysis of Incyte Clone 4797137. These entries indicate that sequence data was processed, edited, and assembled on the dates of April 4, 1999, May 28, 1999, August 2, 1999, August 24, 1999, October 20, 1999.

- 8. Exhibit D shows a BLASTX analysis of the completed full-length sequence (4797137CT1), performed August 2, 1999. This demonstrates that the both the full length polynucleotide of SEQ ID NO:84 and the encoded polypeptide sequence of SEQ ID NO:41 were obtained by August 2, 1999. This exhibit, as well as Exhibit E, also shows the claimed sequence as having strong similarity with myelin protein zero. It is standard business practice at Incyte that completed sequences are accumulated and then submitted to Incyte's legal department for patenting.
- 9. Exhibit E shows a FASTX analysis of the completed full-length sequence (4797137CT1), performed August 2, 1999. FASTX compares a DNA sequence to a protein sequence databae.
- 10. Exhibit F provides a log of activities related to Attorney Docket Number PF-0748 P, *i.e.*, U.S. Provisional Application No. 60/162,287. Incyte Clone 4797137 is filed in PF-0748 P. The log shows that the application was created, processed and edited, and filed on the dates of August 8, 1999, October 15, 1999, October 22, 1999, October 26, 1999, October 27, 1999 and October 28, 1999. It is standard practice at Incyte that assignment of a docket number occurs concurrently with drafting and preparation of the application.
- 11. Exhibit G is a copy of a docket profile, created October 8, 1999 and last edited October 22, 1999, documenting the assignment of a docket number to the above-identified application in anticipation of filing.
- 12. Exhibit H is a copy of the Official Filing Receipt indicating that U.S. Provisional Application No. 60/162,287, was filed with the U.S.P.T.O. on October 28, 1999.

13. Exhibit I is a copy of the Official Filing Receipt indicating that U.S. Ser. No. 10/009,328 was filed with the U.S.P.T.O. on December 4, 2000 and claims the benefit under 35 U.S.C. § 119(e) of U.S. Provisional Application No. 60/162,287, filed October 28, 1999.

14. The above Exhibits demonstrate conception of the present invention prior to the critical date of September 9, 1998 Additionally, the above Exhibits show diligence in reducing the present invention to practice from prior to September 9, 1998, until the filing date of the above-identified application, i.e., the constructive reduction to practice on October 28, 1999.

12. The undersigned further declare that all statements made herein of their own knowledge are true, and that all statements made on information and belief are believed to be true, and that these statement were made with the knowledge that willful false statements and the like so made are punishable by fine, imprisonment, and/or both under Section 1001 of Title 18 of the United States Code, and that such willful false statement may jeopardize the validity of any application or patent issued thereon.

Date: Nov 15, 2003	Hony Aue
	Henry Yue
Date:	
	Mariah R Baughn

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Printed: Lisa McDill

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- 6. Exhibit B describes the entries of codes shown in Exhibit A. Therefore, Exhibits A and B show that conception of the present invention occurred prior to September 9, 1998. Following conception, the claimed invention was diligently reduced to practice, as detailed below.

7. Exhibit C provides a log of activities related to the computer-assisted assembly and analysis of Incyte Clone 4797137. These entries indicate that sequence data was processed, edited, and assembled on the dates of April 4, 1999, May 28, 1999, August 2, 1999, August 24, 1999, October 20, 1999.

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was filed with the U.S.P.T.O. on December 4, 2000 and claims the benefit under 35 U.S.C. § 119(e)

of U.S. Provisional Application No. 60/162,287, filed October 28, 1999.

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are true, and that all statements made on information and belief are believed to be true, and that these

statement were made with the knowledge that willful false statements and the like so made are

punishable by fine, imprisonment, and/or both under Section 1001 of Title 18 of the United States

Code, and that such willful false statement may jeopardize the validity of any application or patent

issued thereon.

Date:

Henry Yue

Date: 11/15/2003

Mariah R. Raughn

4797137 - fl_seed_proj_1 on: Wed Jul 15 12:42:21 PDT 1998 By: hyue 4797137 - fl_update_CT_1 on: Sat Jul 18 07:49:10 PDT 1998 By: hyue 4797137 - fl_update_status_1 on: Sat Jul 18 07:50:57 PDT 1998 By: hyue

EXHIBIT A

Docket No.: PF-0709 USN USSN: 10/009,328

Docket No.: PF-0709 USN USSN: 10/009,328

- 1) fl_seed_proj_1 seeds (creates) an FL project directory from a single est sequence
- 2) fl_update_CT_1 updates the information files and the sequence files in the project
- 3) fl_update_status_1 updates the project status based on its level of completeness

EXHIBIT C

Docket No.: PF-0709 USN USSN: 10/009,328

4797137 - fl_update_CT_1 on: Sun Apr 4 08:06:00 PDT 1999 By: hyue 4797137 - fl_update_status_1 on: Sun Apr 4 08:07:39 PDT 1999 By: hyue 4797137 - fl_update_status_1 on: Sun Apr 4 08:08:36 PDT 1999 By: hyue 4797137 - fl_update_CT_1 on: Fri May 28 14:59:00 PDT 1999 By: hyue 4797137 - fl_update_status_1 on: Fri May 28 15:02:48 PDT 1999 By: hyue 4797137 - fl_update_status_1 on: Fri May 28 15:04:13 PDT 1999 By: hyue 4797137 is edited on: Mon Aug 2 00:00:00 PDT 1999 By: mbaughn 4797137 - fl_patent_ready on: Tue Aug 24 02:24:28 PDT 1999 By: mbaughn 4797137 - fl_reagent_1 on: Wed Oct 20 17:54:02 PDT 1999 By: ahe 4797137 - fl_reagent_1 on: Wed Oct 20 17:54:17 PDT 1999 By: ahe

Docket No.: PF-0709 USN USSN: 10/009,328

4797137 is edited on: /08/02/99/ By: Mariah Baughn (mbaughn)

BLASTX 2.0a19MP-WashU [05-Feb-1998] [Build decunix4.0-a21164 01:45:58 05-Feb-1998]

Reference: Gish, Warren (1994-1997). unpublished. Gish, Warren and David J. States (1993). Identification of protein coding regions by database similarity search. Nat. Genet. 3:266-72.

Notice: statistical significance is estimated under the assumption that the equivalent of one entire reading frame in the query sequence codes for protein and that significant alignments will involve only coding reading frames.

Query= 4797137CT1 Contig2 (970 letters)

Translating both strands of query sequence in all 6 reading frames

Database: genpept1

10 sequences; 2389 total letters.

Searching...10....20....30....40....50....60....70....80....90....100% done

Smallest Sum

Reading High Probability Sequences producing High-scoring Segment Pairs: Frame Score P(N) 268 5.6e-23 g2160399 MPZ [Homo sapiens] +3 1 268 5.7e-23 1 g469517 myelin protein zero [Homo sapiens] +3 g220074 major structural protein of myelin [Homo sapi... +3 268 5.8e-23 g529405 myelin protein zero [Homo sapiens] 268 5.8e-23 1 +3 2.5e-22 g200174 myelin [Mus musculus] +3 262

WARNING: Descriptions of 5 database sequences were not reported due to the limiting value of parameter V = 5.

>g2160399 MPZ [Homo sapiens] Length = 258

Plus Strand HSPs:

Score = 268 (94.3 bits), Expect = 5.6e-23, P = 5.6e-23Identities = 70/192 (36%), Positives = 101/192 (52%), Frame = +3

Query: 18 AAGSRGCALFPLLGVLFFQGVYI--VFSLEIRADAHVRGYVGEKIKLKCTFKSTSDVTDK 191
A G+ + P+L VL F + + + + + D V G VG ++ L C+F S+ V+D

Sbjct: 12 APGAPSSSPSPILAVLLFSSLVLSPAQAIVVYTDREVHGAVGSRVTLHCSFWSSEWVSDD 71

Query: 192 LTIDWTYRPPSSSHTVSIFHYQSFQ-YPTTAGTFRDRISWVGNVYKGDASISISNPTIKD 368
++ W Y+P +SIFHY Q Y GTF++RI WVG+ D SI I N D

Sbjct: 72 ISFTWRYQPEGGRDAISIFHYAKGQPYIDEVGTFKERIQWVGDPRWKDGSIVIHNLDYSD 131

Query: 369 NGTFSCAVKNPPDVHHNIPMTELTVTERGFGTMLSSVALLSILVFVPSAVVVALLL---V 539 NGTF+C VKNPPD+ L V E+ T V L +++ V V++ LLL V

-1-

132 NGTFTCDVKNPPDIVGKTSQVTLYVFEK-VPTRYG-VVLGAVIGGVLGVVLLLLLLFYVV 189 Sbjct: 540 RMG--RKAAGLKKR 575 Query: R+AL++R190 RYCWLRROAALORR 203 Sbjct: >g469517 myelin protein zero [Homo sapiens] Length = 251Plus Strand HSPs: Score = 268 (94.3 bits), Expect = 5.7e-23, P = 5.7e-23Identities = 70/192 (36%), Positives = 101/192 (52%), Frame = +3 18 AAGSRGCALFPLLGVLFFOGVYI--VFSLEIRADAHVRGYVGEKIKLKCTFKSTSDVTDK 191 Ouery: ++ + D V G VG ++ L C+F S+ V+D + P+L VL F + + Sbjct: 2 APGAPSSSPSPILAVLLFSSLVLSPAQAIVVYTDREVHGAVGSRVTLHCSFWSSEWVSDD 61 192 LTIDWTYRPPSSSHTVSIFHYQSFQ-YPTTAGTFRDRISWVGNVYKGDASISISNPTIKD 368 Query: GTF++RI WVG+ ++ W Y+P +SIFHY QΥ D SI I N 62 ISFTWRYQPEGGRDAISIFHYAKGQPYIDEVGTFKERIQWVGDPRWKDGSIVIHNLDYSD 121 Sbjct: Query: 369 NGTFSCAVKNPPDVHHNIPMTELTVTERGFGTMLSSVALLSILVFVPSAVVVALLL---V 539 NGTF+C VKNPPD+ L V E+ Т V L +++ V 122 NGTFTCDVKNPPDIVGKTSQVTLYVFEK-VPTRYG-VVLGAVIGGVLGVVLLLLLLFYVV 179 Sbjct: 540 RMG--RKAAGLKKR 575 Query: R+ A L++R

Sbjct: 180 RYCWLRRQAALQRR 193

Plus Strand HSPs:

Score = 268 (94.3 bits), Expect = 5.8e-23, P = 5.8e-23Identities = 70/192 (36%), Positives = 101/192 (52%), Frame = +3

Query: 18 AAGSRGCALFPLLGVLFFQGVYI--VFSLEIRADAHVRGYVGEKIKLKCTFKSTSDVTDK 191

Sbjct: 2 APGAPSSSPSPILAVLLFSSLVLSPAQAIVVYTDREVHGAVGSRVTLHCSFWSSEWVSDD 61

Query: 192 LTIDWTYRPPSSSHTVSIFHYQSFQ-YPTTAGTFRDRISWVGNVYKGDASISISNPTIKD 368

++ W Y+P +SIFHY Q Y GTF++RI WVG+ D SI I N D

Sbjct: 62 ISFTWRYQPEGGRDAISIFHYAKGQPYIDEVGTFKERIQWVGDPRWKDGSIVIHNLDYSD 121

Query: 369 NGTFSCAVKNPPDVHHNIPMTELTVTERGFGTMLSSVALLSILVFVPSAVVVALLL---V 539

NGTF+C VKNPPD+ L V E+ T V L +++ V V++ LLL V

Sbjct: 122 NGTFTCDVKNPPDIVGKTSQVTLYVFEK-VPTRYG-VVLGAVIGGVLGVVLLLLLLFYVV 179

Query: 540 RMG--RKAAGLKKR 575

R R+ A L++R

Sbjct: 180 RYCWLRRQAALQRR 193

>g529405 myelin protein zero [Homo sapiens] Length = 248

Plus Strand HSPs:

Score = 268 (94.3 bits), Expect = 5.8e-23, P = 5.8e-23Identities = 70/192 (36%), Positives = 101/192 (52%), Frame = +3

Query: 18 AAGSRGCALFPLLGVLFFQGVYI--VFSLEIRADAHVRGYVGEKIKLKCTFKSTSDVTDK 191

A G+ + P+L VL F + + ++ + D V G VG ++ L C+F S+ V+D

Sbjct: 2 APGAPSSSPSPILAVLLFSSLVLSPAQAIVVYTDREVHGAVGSRVTLHCSFWSSEWVSDD 61

Query: 192 LTIDWTYRPPSSSHTVSIFHYQSFQ-YPTTAGTFRDRISWVGNVYKGDASISISNPTIKD 368

++ W Y+P +SIFHY Q Y GTF++RI WVG+ D SI I N D

Sbjct: 62 ISFTWRYQPEGGRDAISIFHYAKGQPYIDEVGTFKERIQWVGDPRWKDGSIVIHNLDYSD 121

Query: 369 NGTFSCAVKNPPDVHHNIPMTELTVTERGFGTMLSSVALLSILVFVPSAVVVALLL---V 539

NGTF+C VKNPPD+ L V E+ T V L +++ V V++ LLL V

Sbjct: 122 NGTFTCDVKNPPDIVGKTSQVTLYVFEK-VPTRYG-VVLGAVIGGVLGVVLLLLLLFYVV 179

Query: 540 RMG--RKAAGLKKR 575

R R+ A L++R

Sbjct: 180 RYCWLRRQAALQRR 193

>g200174 myelin [Mus musculus]

Length = 248

Plus Strand HSPs:

Score = 262 (92.2 bits), Expect = 2.5e-22, P = 2.5e-22Identities = 67/209 (32%), Positives = 107/209 (51%), Frame = +3

Query: 18 AAGSRGCALFPLLGVLFFQGVYI--VFSLEIRADAHVRGYVGEKIKLKCTFKSTSDVTDK 191

A G+ + P+L L F + + ++ + D + G VG ++ L C+F S+ V+D

Sbjct: 2 APGAPSSSPSPILAALLFSSLVLSPALAIVVYTDREIYGAVGSQVTLHCSFWSSEWVSDD 61

Query: 192 LTIDWTYRPPSSSHTVSIFHYQSFQ-YPTTAGTFRDRISWVGNVYKGDASISISNPTIKD 368

++ W Y+P +SIFHY Q Y G F++RI WVG+ D SI I N D

Sbjct: 62 ISFTWRYQPEGGRDAISIFHYAKGQPYIDEVGAFKERIQWVGDPRWKDGSIVIHNLDYSD 121

Ouery: 369 NGTFSCAVKNPPDVHHNIPMTELTVTER---GFGTMLSSVALLSILVFVPSAVVVALLLV 539

Sbjct: 122 NGTFTCDVKNPPDIVGKTSQVTLYVFEKVPTRYGVVLGAV--IGGILGVVLLLLLLFYLI 179

Query: 540 RMG--RKAAGLKKR----SRSGYKKSSIEVS 614

R R+ A L++R + + KSS + S

Sbjct: 180 RYCWLRRQAALQRRLSAMEKGRFHKSSKDSS 210

WARNING: HSPs involving 5 database sequences were not reported due to the

limiting value of parameter B = 5.

Parameters:

S=80 B=5 V=5

Z=30000000

ctxfactor=5.99 E=7.67461

Query					As	Used	_		-		Computed	
Frame	MatID	Matrix na	ame	Lambda		K		Н		Lambda	K	Н
Std.	0	BLOSUM62								0.318	0.135	0.401
+3	0	BLOSUM62		0.318	0.	135	0	.401	Ł	0.327	0.139	0.435
		Q=9, R=2		0.244	0.	0300	0	.180)	n/a	n/a	n/a
+2	0	BLOSUM62		0.318	0.	135	0	.403	L	0.345	0.154	0.594
		Q=9, R=2		0.244	0.	0300	0	.180)	n/a	n/a	n/a
+1	0	BLOSUM62		0.318	0.	135	0	.401	L	0.353	0.153	0.551
		Q=9, R=2		0.244	0.	0300	0	.180)	n/a	n/a	n/a
-1	0	BLOSUM62		0.318	0.	135	0	.401	Ĺ	0.342	0.147	0.490
		Q=9,R=2		0.244	0.	0300	0	.180)	n/a	n/a	n/a
-2	0	BLOSUM62		0.318	0.	135	0	.401	L	0.343	0.149	0.539
		Q=9, R=2		0.244	0.	0300	0	.180)	n/a	n/a	n/a
-3	0	BLOSUM62		0.318	0.	135	0	.402	L	0.347	0.152	0.520
		Q=9,R=2		0.244	0.	0300	0	.180)	n/a	n/a	n/a
Query												
Frame	MatID	Length	Eff.Le	ngth	E	S	W	\mathbf{T}	X	E2	S2	
+3	0	322	323	2	1.3	80	3	12	22	0.11	36	
									33	0.10	40	
+2	0	323	32	3	1.3	80	3	12	22	0.11	36	
									33	0.10	40	
+1	0	323	323	3	1.3	80	3	12	22	0.11	36	
									33	0.10	40	
-1	0	323	32	3	1.3	80	3	12	22	0.11	36	
									33	0.10	40	
-2	0	323	32:	3	1.3	80	3	12	22	0.11	36	
									33	0.10	40	
-3	0	322	32:	2	1.3	80	3	12	22	0.11	36	
									33	0.10	40	

Statistics:

Database: ./genpept1
Title: genpept1

Release date: unknown

Posted date: 4:55 PM PDT Aug 2, 1999

Format: BLAST

of letters in database: 2389 (Z = 30000000)

of sequences in database: 10

of database sequences satisfying E: 10

No. of states in DFA: 596 (117 KB) Total size of DFA: 678 KB (704 KB)

Time to generate neighborhood: 0.01u 0.00s 0.01t Elapsed: 00:00:00

No. of threads or processors used: 10

Search cpu time: 0.08u 0.18s 0.26t Elapsed: 00:00:00 Total cpu time: 0.15u 0.31s 0.46t Elapsed: 00:00:00

Start: Mon Aug 2 16:55:38 1999 End: Mon Aug 2 16:55:38 1999

WARNINGS ISSUED: 2

4797137 is edited on: /08/02/99/ By: Mariah Baughn (mbaughn)

Docket No.: PF-0709 USN USSN: 10/009,328

FASTX compares a DNA sequence to a protein sequence data bank version 3.0t82 November 1, 1997

Please cite:

W.R. Pearson & D.J. Lipman PNAS (1988) 85:2444-2448

4797137.rep.28534: 970 aa >4797137CT1 Contig2 vs g2160399 library searching g2160399 library

258 residues in 1 sequences

FASTX (3.08 July, 1997) function (optimized, BL50 matrix) ktup: 2

join: 39, opt: 27, gap-pen: -15/ -3 shift: -30, width: 16 reg.-scaled

Scan time: 0.016

The best scores are:

initn init1 opt

g2160399 MPZ [Homo sapiens] (258) 175 175 347

>>g2160399 MPZ [Homo sapiens] initn: 175 init1: 175 opt: 347

(258 aa)

Smith-Waterman score: 347; 33.333% identity in 192 aa overlap

26 56 86 116 146 176

479713 AAGSRGCALFPLLGVLFFQGVYI--VFSLEIRADAHVRGYVGEKIKLKCTFKSTSDVTDK

g21603 APGAPSSSPSPILAVLLFSSLVLSPAQAIVVYTDREVHGAVGSRVTLHCSFWSSEWVSDI 20 30 40 50 60 70

206 236 266 296 326 356

g21603 ISFTWRYQPEGGRDAISIFHYAKGQPYIDEVGTFKERIQWVGDPRWKDGSIVIHNLDYSD
80 90 100 110 120 130

80 90 100 110 120 130

386 416 446 476 506 536 479713 NGTFSCAVKNPPDVHHNIPMTELTVTER---GFGTMLSSVALLSILVFVPSAVVVALLLV

g21603 NGTFTCDVKNPPDIVGKTSQVTLYVFEKVPTRYGVVLGAVIGGVLGVVLLLLLLFYVVRY

140 150 160 170 180

566

479713 RMGRKAAGLKKR

:. :.:..:

g21603 CWLRRQAALQRR

200

970 residues in 1 query sequences 258 residues in 1 library sequences

Tcomplib (4 proc)[version 3.0t82 November 1, 1997]

start: Mon Aug 2 16:55:39 1999 done: Mon Aug 2 16:55:39 1999

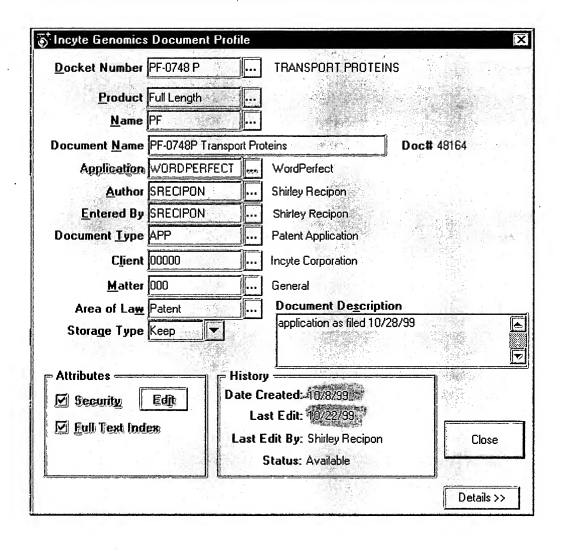
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Function used was FASTX

EXHIBIT F
Docket No.: PF-0709 USN
USSN: 10/009,328

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Docket No.: PF-0709 USN USSN: 10/009,328



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APPLICATION NUMBER FILING DATE **GRP ART UNIT** FIL FEE REC'D ATTORNEY DOCKET NO. DRWGS TOT CL IND CL

60/162,287 10/28/99

\$150.00 PF-0748-P

INCYTE PHARMACEUTICALS INC PATENT DEPARTMENT 3174 PORTER DRIVE PALO ALTO CA 94304

EXHIBIT H Docket No.: PF-0709 USN

USSN: 10/009,328

Receipt is acknowledged of this Provisional Application. This Provisional Application will not be examined for patentability. Be sure to provide the PROVISIONAL APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please write to the Office of Initial Patent Examination's Customer Service Center. Please provide a copy of trials Provisional Application Filing Receipt with the changes noted thereon, if you received a "Notice to File Missing Parts of Application" ("Missing Parts Notice." When the PTO processes the reply to the "Missing Parts Notice," the PTO will generate another Filing Receipt incorporating the requested corrections (if appropriate). This Provisional Application will automatically be abandoned twelve (12) months after its filing date and will not be subject to revival to restore it to pending status beyond a date which is after twelve (12) months from its filing date.

Applicant(s)

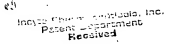
JENNIFER L. HILLMAN, MOUNTAIN VIEW, CA; Y. TOM TANG, SAN JOSE, CA; NEIL BURFORD, SAN FRANCISCO, CA; HENRY YUE, SUNNYVALE, CA; PREETI LAL, SANTA CLARA, CA; CHANDRA PATTERSON, MENLO PARK, CA; MARIAH R. BAUGHN, SAN LEANDRO, CA; DYUNG AINA M. LU, SAN JOSE, CA.

IF REQUIRED, FOREIGN FILING LICENSE GRANTED 11/17/99 TITLE TRANSPORT PROTEINS

DATA ENTRY BY: TWIITY, MARSHA

TEAM: 05 DATE: 11/17/99

(See reverse for new important information)





Incyte Genomics Inc

Palo Alto, CA 95304

Legal Department 3160 Porter Drive OCT - 8 2002

EXHIBIT I

Docket No.: PF-0709 USN USSN: 10/009,328

Commissioner for Patent Washington, DC 2023 www.uspto.go

 APPLICATION NUMBER
 FILING DATE
 GRP ART UNIT
 FIL FEE REC'D
 ATTY.DOCKET.NO
 DRAWINGS
 TOT CLAIMS
 IND CLAIMS

 10/009,328
 12/04/2001
 1645
 710
 PF-0709 USN
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CONFIRMATION NO. 6996

FILING RECEIPT

OC000000008883650*

Date Mailed: 10/02/2002

Receipt is acknowledged of this regular Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please write to the Office of Initial Patent Examination's Filing Receipt Corrections, facsimile number 703-746-9195. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).

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D mestic Priority data as claimed by applicant

This application is a 371 of PCT/US00/16668 06/16/2000 which claims benefit of 60/139,923 06/17/1999 and claims benefit of 60/148,177 08/10/1999 and claims benefit of 60/149,357 08/18/1999 and claims benefit of 60/162,287 10/28/1999

Foreign Applicati ns

Pr jected Publication Date: None, application is not eligible for pre-grant publication